

Virginia Department of Historical Resources
Conservation Laboratory

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LAB # 306

Date	Treatment Action
1) 6/8/92	Examination -- magnification. Mechanical cleaning/EtOH rinse. Rinse w/3% Orvus and DI H ₂ O at room temp. Soak sandwich in 10% Glycerin/.5% Ethulose/ DI H ₂ O for one week.
6/23/92	H ₂ O rinse/warm. Demineralized H ₂ O rinse. Dry under weights - ethafoam/kimwipe - sandwich.
6/26/92	Examination -- magnification 20x -- approximately 8 frags. Loose weave with nap, easily matted, yellow/brown. Materials testing - burn = ash, "burning hair" odor WOOL. Most frags exhibit irregular edge, one may have a selvage edge. Extreme matting and frequent distortion of very loose weave.
2) 6/23/92	Examination -- visual. EtOH & brush. Air dry/blower.
7/8/92	Incralac 6.5%/Toluene solution - 2 brush coats - Cu alloy snap area only. Air dry/screen. Repackage/ziplock.
ALL 7/20/92	PHOTO EC-100 Color Slide Film AFTER TREATMENT

